CERES Subsystem Delivery Schedule - October 2001

(Next CERES Science Team Meeting -January 21-25, 2002) (Aqua Launch - No earlier than January 30, 2002)

(Toolkit Version: SCF- 5.2.7v1; ASDC - 5.2.7v1)

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)
Inversion	September 20	September 21	September 28	To produce TOA fluxes using the Edition2 TRMM ADMs.		
Clouds	September 26	September 28	October 5	Delta delivery of new scripts that will separate the configuration code on snow and ice maps from the other products produced in the PGE. This was requested by ASDC.		
SARB	September 26	September 28	October 5	Delta delivery of new Sigma Table file.		
TISA Gridding	September 24	September 28	October 5	Modified Subsystem 9.0 code and updated Subsystem 6.0 code to be consistent with Subsystem 9.0.		
CERESlib	October 5	October 19	October 26	Modifications to the SW and LW Model A surface flux algorithms.		
Inversion	October 5	October 19	October 26	Delivering PGE CER4.5-6.1P1 with updated TOA flux modules and Edition2A ADMs.	X	
Instrument	November 2	November 16	November 23	Delivery of new PGE CER1.3P1. Create subsetted BDSI files, which will contain all internal calibration data from BDS and BDSD files.		X

CERES Subsystem Delivery Schedule - October 2001

(Next CERES Science Team Meeting -January 21-25, 2002) (Aqua Launch - No earlier than January 30, 2002)

(Toolkit Version: SCF- 5.2.7v1; ASDC - 5.2.7v1)

Subsystem	Preliminary Delivery Memo to CM	Delivery to CERES CM	Delivery to Langley DAAC	Reason for Delivery	CERESlib Delivery Needed	New PGE(s)
GGEO		November		 Update GGEO to work with current version of Cloud subsystem code. Correct problems found processing data in the year 2000. Add two PGEs for intercomparison programs. Add runtime parameter to indicate whether to recalibrate coefficients. 		X
Instrument	November			Delivery of new PGEs CER1.3P2 and CER1.3P3. Read subsetted BDSI files and create gain trend files. Program to create the updated BDS using new gain coefficients.		X